An airbog composing

Novel crystal gels and articles are formed from one or more block copolymers

having at least one crystalline midblock and high levels of a plasticizer, said (MM)

midblock segment having an amount of crystallinity sufficient to achieve vision

improvements in one or more physical properties including improved crack propagation

resistance, improved tear resistance, improved resistance to fatigue and resistance

to catastrophic failure, not obtainable in amorphous gels: